In the Claims:

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- 1. For use with a junction box having a wall with inside and outside surfaces and an opening through said wall, a one-piece, die cast fitting comprising a cylindrical leading end portion that can be inserted into said opening of said junction box, a collar engageable with said outside wall surface of the junction box, two locking fingers spaced 180° apart spreading radially axially outwardly from said leading end portion toward said collar, said locking fingers having free ends that engage said inside wall surface of said junction box when said leading end portion is inserted through said opening, whereby said wall of said junction box is captured between said collar and said free ends of said fingers, and tensioning fingers adjacent to and on each side of said locking fingers, said tensioning fingers spreading radially axially outwardly from said end portion toward said collar so as to engage the edge of said opening when said end portion has been inserted therein.
- 2. A one-piece, die cast fitting comprising a cylindrical leading end portion, a radial collar, two locking fingers spaced 180° apart spreading radially axially outwardly from said leading end portion toward said collar, said locking fingers having free ends spaced from said collar, and tensioning fingers adjacent to and on each side of said locking fingers, said tensioning fingers spreading outwardly from said end portion toward said collar and having free ends that are closer to said collar than said free ends of said locking fingers.
- 3. A one-piece, die cast fitting comprising a cylindrical end portion, a radial collar, two locking fingers spaced 180° apart that spread outwardly from said cylindrical end portion towards said collar, said locking fingers having free ends that can be flexed radially inwardly toward the axis of said cylindrical end portion, and tensioning fingers adjacent to and on each side of said locking fingers, said tensioning fingers spreading outwardly from said cylindrical end portion toward said collar, said tensioning fingers being flexible radially inwardly of said cylindrical end portion and having free ends closer to said collar than said free ends of said locking fingers.